

When was the last time you raised your head and look into the blue sky during a sunny day?

Judging by continuous increase in an amount of CO₂ emissions per year, 5t in 1950. / over 35 t today, one day we will not be able to see the blue sky during a sunny day anymore. We will have to use oxygen masks and cover our eyes with clothes when going outside. Air will be overly polluted restricting us from visual pleasures possible sometime before.

<https://ourworldindata.org/co2-emissions#global-co2-emissions-from-fossil-fuels-global-co2-emissions-from-fossil-fuels>

CO₂ emissions are the main factor in the climate change (global warming).

What do we see when we look at the blue sky with our bare eyes? Maybe some clouds, few airplanes and the Sun. All the rest is a beautiful blue ocean.

What do we not see? We do not see Earth`s magnetosphere holding an anti-matter particles and Earth`s atmosphere holding an extreme cosmic radiation from hitting the Earth.

Hidden in that beautiful, blue ocean lies our doom.

Humans are advancing the deterioration of both magnetosphere and atmosphere meaning our doom is getting closer and closer with each passing day.

The biggest contributors of the CO2 doom are China, USA and India immediately followed by Russia and Japan.

Oh, you average people think that you are innocent like always. Sometimes I hear ordinary folks complaining about industry CO2 emissions and, as usual, their forget their own role in it. How many plastic items does standard household contain? How was that plastic made? And it is not just plastic. How many households use methane (CH₄) or butane (C₄H₁₀) gas for cooking? How many of you drive cars with exhaust system?

I am uploading my own images of the Earth`s blue sky made in April, 2023. in Zagreb, Croatia.

<https://primary.jwwb.nl/public/z/h/o/temp-fjndzoiqqbsgaxnmadu/w55css/sky01-fpeff.jpg?enable-io=true&enable=upscale&width=1066>

<https://primary.jwwb.nl/public/z/h/o/temp-fjndzoiqqbsgaxnmadu/w55css/sky02-fpeff.jpg?enable-io=true&enable=upscale&width=1066>

CO2 issue is a global challenge but I do not see an overall significant effort invested at all. In certain parts of the globe, where industry is too concentrated, people already use masks and coverings to safely walk around.

Please, do not blame the cows! Land CO2 emissions are constant through the history - about 5 t annually. The problem is in the industry and fossil fuel companies which promote the usage of an oil and the gas. One day Earth will be depleted and where will our core then find its necessary energy?

I welcome eco-friendly countries where nuclear energy, like France, and hydropower, like Austria, is the main source of electricity instead of burning fossil fuels.

What about Darvaza, Turkmenistan? They are intentionally polluting the air with CO₂ for decades!

But there is another problem equally important. All that oil and gas beneath Earth's surface has its specific dual purpose: 1) to fuel the core without which Earth loses its protective shield (magnetosphere) and 2) to cushion the tectonic plates which support Earth's structure (stability). Now you can stop wondering why earthquakes are getting more often and stronger. By uncautious, naive expenditure of Earth's resources "we" are digging our own graves.

There is even third problem arising. It is called the "greenhouse effect". By changing our atmosphere for worse we are keeping Earth's infrared radiation (warmth) near us instead of releasing it into the outer space. Our environment is becoming hotter and hotter with each year. We are slowly burning ourselves. We are creating a huge desert much larger than Sahara. Hence, we are not only digging graves for ourselves but also producing (live) sand out of a fertile ground.

What is CO₂?

Carbon dioxide is a colourless gas, by-product of combustion in industry and vehicles using fossil fuels or derivatives as an energy source. It is very toxic. Chemical formula is $O = C = O$. Actually, it is the reason why people feel exhausted after spending several hours in a closed space. Open the window(s)! Breathe the fresh air. Remove the CO₂ from the living, working or sleeping space and you will feel much better. Embrace the Oxygen!

Open the window(s) of your soul! Expand your views.

And you will feel even better.

Save the rainforests! They are the lungs of the Earth.

Fighting for Gaia means fighting for ourselves! For our children!

It is the battle...

AD VITAM!